

XLR CONNECTORS

A range of audio and video connectors incorporating many innovative features. The cable mounting plugs and sockets feature robust die-cast metal back shells or the newly introduced plastic back shells both incorporating an anti-vibration collar. The whole product range can be fitted with a unique reusable colour coding system which enables fast identification of audio/video channels.

Series: Die Cast Metal Back Shell Cable Plugs

- ▶ Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

▶ Nickel or Black shell

Part Number	Silver C	Silver Contacts		Gold Contacts
Selection	Nickel	Black	Nickel	Black
3 Way	701-0300	709-0300	705-0300	713-0300
4 Way	701-0400	709-0400	705-0400	713-0400
5 Way	701-0500	709-0500	705-0500	713-0500



Series: Plastic Back Shell Cable Plugs

- ► Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

▶ Nickel or Black shell

Part Number	Silver C	Contacts	Gold Contact	
Selection	Nickel	Black	Nickel	Black
3 Way	801-0300	805-0300	803-0300	807-0300
4 Way	801-0400	805-0400	803-0400	807-0400
5 Way	801-0500	805-0500	803-0500	807-0500



Series: Die Cast Metal Back Shell Cable Sockets

- ► Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

▶ Nickel or Black shell

Part Number	Silver Contacts			Gold Contacts	
Selection	Nickel	Black	Nickel	Black	
3 Way	700-0300	708-0300	704-0300	712-0300	
4 Way	700-0400	708-0400	704-0400	712-0400	
5 Way	700-0500	708-0500	704-0500	712-0500	



Series: Plastic Back Shell Cable Sockets

- ▶ Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

▶ Nickel or Black shell

Nickel or Black shell

Part Number	Silver Contacts		rt Number Silver Contacts			Gold Contacts	
Selection	Nickel	Black	Nickel	Black			
3 Way	800-0300	804-0300	802-0300	806-0300			
4 Way	800-0400	804-0400	802-0400	806-0400			
5 Way	800-0500	804-0500	802-0500	806-0500			



Series: Panel Plugs

- Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

▶ Nickel or Black shell

Part Number	Silver C	Contacts		Gold Contacts	
Selection	Nickel	Black	Nickel	Black	
3 Way	703-0300	711-0300	707-0300	715-0300	
4 Way	703-0400	711-0400	707-0400	715-0400	
5 Way	703-0500	711-0500	707-0500	715-0500	



Series: Panel Sockets

- Available with Silver or Gold Contacts
- 3, 4 and 5 pin configuration

Part Number **Gold Contacts Silver Contacts** Selection Nickel **Black Nickel Black** 3 Way 702-0300 710-0300 706-0300 714-0300 4 Way 702-0400 710-0400 706-0400 714-0400 5 Way 710-0500 714-0500 702-0500 706-0500

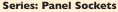
UNIVERSAL PANEL MOUNTING CONNECTORS

A range of panel mounting connectors which utilises the same panel mounting cut-out for both plugs and sockets, which makes the product range extremely versatile. The range can be front or rear panel mounted and is available in nickel or black chrome shell finish, with either silver or gold plated contact options.

Series: Panel Plugs

- Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

Part Number	Silver C	Contacts		Gold Contacts	
Selection	Nickel	Black	Nickel	Black	
3 Way	717-0300	719-0300	723-0300	725-0300	
4 Way	717-0400	719-0400	723-0400	725-0400	
5 Way	717-0500	719-0500	723-0500	725-0500	



- ▶ Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration

▶ Nic	kel o	r Blac	k shell
-------	-------	--------	---------

▶ Nickel or Black shell

Part Number	Silver Contacts		Gold Conta		
Selection	Nickel	Black	Nickel	Black	
3 Way	716-0300	718-0300	722-0300	724-0300	
4 Way	716-0400	718-0400	722-0400	724-0400	
5 Way	716-0500	718-0500	722-0500	724-0500	



UNIVERSAL PANEL MOUNTING CONNECTORS, NON LATCHING

The universal range of connectors is also available in a non-latching version for users who prefer the slightly faster disconnection that this type of connector allows.

Series: Panel Plugs

- ▶ Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration
- Nickel or Black shell

Part Number	Silver C	Contacts		Gold Contacts	
Selection	Nickel	Black	Nickel	Black	
3 Way	717-0301	719-0301	723-0301	725-0301	
4 Way	717-0401	719-0401	723-0401	725-0401	
5 Way	717-0501	719-0501	723-0501	725-0501	



Series: Panel Sockets

- ► Available with Silver or Gold Contacts
- ▶ 3, 4 and 5 pin configuration
- ▶ Nickel or Black shell

Part Number	Silver C	Silver Contacts		Gold Contact
Selection	Nickel	Black	Nickel	Black
3 Way	716-0301	718-0301	722-0301	724-0301
4 Way	716-0401	718-0401	722-0401	724-0401
5 Way	716-0501	718-0501	722-0501	724-0501



PROFESSIONAL 1/4" JACK CONNECTORS

A range of professional %" jack connectors with several unique constructional advantages. The plugs feature solid centre cores of malleable copper, making them less susceptible to brittle fracture as in brass counterparts; the generous solder contact is riveted to the ground contact before final assembly of the centre pin, making the connector more reliable than equivalents with single riveting. The plugs feature a unique double position cable retention collet that provides equal cable clamping on both thick and thin cables. The metal back shells are available in black chrome or nickel finish.

Part Number	Solid		Copper Tip	
Selection	Nickel	Black	Nickel	Black
2 Pole	326-0000	323-0100	329-0000	329-0100
3 Pole	327-0000	325-0100	329-0001	329-0101



PROFESSIONAL PHONO CONNECTORS

Series: Hollow Pin Phono Plugs

A range of professional phono plugs manufactured from turned brass, with hollow centre pin contacts. The ground contact features a patented 'T' slot design which provides a positive contact, even on undersized phono sockets. The range features spring cable strain relief, and the plugs can be fitted with colour coding rings for identification. Accepts cables up to 5.5mm diameter.

Part Number Selection	Nickel	Gold	Black Chrome
Plain (No ID Ring)	330-0000	331-0000	332-0000
Colour Coded Black	330-0100	331-0100	332-0100
Colour Coded Red	330-0500	331-0500	332-0500







Series: Aluminium Anodised Back Shell

A range of professional phono plugs featuring colour coded anodised aluminium back shells. The solid centre pin features a generous solder bucket. A robust cable clamp provides additional strength and accommodates large diameter cables. The contact insulator is manufactured from PTFE, providing a much improved dielectric (and the capacity to withstand soldering temperatures without distortion compared to cheaper polyethylene insulators). Accepts cables up to 5.5mm diameter.

Part Number Selection

Black	346-0100	Red	346-0500
Blue	346-0200	Yellow	346-0700



Series: Solid Pin Phono Plugs

A professional phono plug range with solid centre pin contacts which feature improved solder bucket termination. The ground contact features a patented 'T' slot design which provides a positive contact, even on undersized phono sockets. All versions feature spring cable strain relief.

Part Number Selection	Nickel	Gold	Black Chrome
Plain (No ID Ring)	333-0000	334-0000	335-0000
Colour Coded Black	333-0100	334-0100	335-0100
Colour Coded Red	333-0500	334-0500	335-0500



Series: High End Shrouded Ground Contact

A range of professional phono plugs featuring a fully shrouded ground contact, offering two advantages – full screening against EMI/RFI plus mechanical protection of the ground contact. The solid centre pin features a generous solder bucket. A robust cable clamp provides additional strength and accommodates large diameter cables. The contact insulator is manufactured from PTFE, providing a much improved dielectric. The contact areas are 0.5u gold-plated.

Part Number Selection	Gold Cap & Spring	Black Chrome Cap & Spring
Plain (No ID Ring)	320-0000	321-0000
Colour Coded Red	320-0500	321-0500
Colour Coded White	320-0600	321-0600



Series: Professional Phono Line Sockets

A range of professional phono line sockets manufactured from turned brass. All versions feature spring cable strain relief.

Part Number Selection	Nickel	Gold	Black Chrome
Plain (No ID Ring)	340-0000	341-0000	342-0000
Colour Coded Black	340-0100	341-0100	342-0100
Colour Coded Red	340-0500	341-0500	342-0500



Series: Professional Phono Panel Socket

A turned brass single nut fixing panel socket, available in either red or black insulator material for identification purposes.

Part Number Selection	Nickel	Gold
Black	431-0100	432-0100
Red	431-0500	432-0500



MIDI CONNECTORS

Series: Cable Plug

Part Number	Nickel	Black	
Selection			
5 Way 45°	610-0500	611-0500	



Series: Flanged Panel Socket

Part Number	Nickel	Black
Selection		
5 Way 45°	630-0500	631-0500



Series: Professional Circular Panel Socket
Part Number Nickel Black
Selection
5 Way 45° 650-0500 651-0500



SCREENED DIN CONNECTORS

NEW for Series: Right Angled DIN Connectors

- Available in 3 to 8 pin configuration
- ► Cable exit 90° to plug insertion
- ► DIN standard connector

Part Number		Part Number	
Selection		Selection	
3 Way	620-0300	6 Way	620-0600
4 Way	620-0400	7 Way	620-0700
5 Way 45°	620-0500	8 Way	620-0800
5 Way 60°	620-0510	,	



A fully screened robust range of DIN connectors for use in instrumentation and audio applications. Available in two finishes: bright nickel and non-reflective electrically conductive matt black. Robust construction incorporating cable grip and strain relief. Manufactured to DIN 41524, 45322, 45326, 45327 and 45329.

Series: Standard Plug

Nickel or Black Shell ▶ 3 to 8 Pin Configuration **Part Number** Nickel **Black** Nickel **Black** Selection 610-0300 611-0300 610-0520 611-0520 5 Way Dice 3 Way 610-0400 611-0400 610-0600 611-0600 4 Way 6 Way 5 Way 45° 610-0500 611-0500 7 Way 610-0700 611-0700 5 Way 60° 610-0510 611-0510 8 Way 610-0800 611-0800



Series: Lockable Plug

- Nickel or Black Shell
- ▶ 3 to 8 Pin Configuration

Part Number Selection	Nickel	Black		Nickel	Black
3 Way	590-0300	591-0300	5 Way Dice	590-0520	591-0520
4 Way	590-0400	591-0400	,	590-0600	591-0600
,			6 Way		
5 Way 45°	590-0500	591-0500	7 Way	590-0700	591-0700
5 Way 60°	590-0510	591-0510	8 Way	590-0800	591-0800

Latching

▶ 3 to 7 Pin Configuration



Series: Line Socket Nickel or Black Shell

5 Way 60°

600-0510

Part Number Nickel **Black** Nickel **Black** Selection 3 Way 600-0300 601-0300 5 Way Dice 600-0520 601-0520 601-0400 601-0600 600-0400 600-0600 4 Way 6 Way 601-0500 7 Way 5 Way 45° 600-0500 600-0700 601-0700

601-0510





Series: Professional Circular PCB Mounting

A range of sockets with straight PCB pins. The sockets can be secured to a panel by means of a hexagonal nut.

Part Number Selection	Nickel	Black		Nickel	Black
3 Way	690-0300	691-0300	6 Way	690-0600	691-0600
4 Way	690-0400	691-0400	7 Way	690-0700	691-0700
5 Way 45°	690-0500	691-0500	8 Way	690-0800	691-0800
5 Way 60°	690-0510	691-0510	Hexagon Nut	650-0300-3	
5 Way Dice	690-0520	691-0520	· ·		



Series: Flanged Panel Socket

A flange mounted panel socket which mates with all standard and lockable plugs.

Part Number Selection	Nickel	Black		Nickel	Black
3 Way	630-0300	631-0300	5 Way Dice	630-0520	631-0520
4 Way	630-0400	631-0400	6 Way	630-0600	631-0600
5 Way 45°	630-0500	631-0500	7 Way	630-0700	631-0700
5 Way 60°	630-0510	631-0510	8 Way	630-0800	631-0800



Series: Professional Circular Panel Socket

A range of professional mounting sockets, designed for panel mounting via a single hexagonal turned brass nut. These sockets incorporate an anti-rotational locating spigot, and mate with all standard lockable plugs.

	Part Number Selection	Nickel	Black		Nickel	Black	
	3 Way	650-0300	651-0300	5 Way Dice	650-0520	651-0520	
	4 Way	650-0400	651-0400	6 Way	650-0600	651-0600	
	5 Way 45°	650-0500	651-0500	7 Way	650-0700	651-0700	
	5 Way 60°	650-0510	651-0510	8 Way	650-0800	651-0800	



SCREENED DIN SPEAKER CONNECTORS

A complete range of latching and standard speaker connectors available in bright nickel or non-reflective matt black finishes.

Series: 2-Way Speaker Plug
Part Number Nickel
Selection
Standard 622-0000
Lockable 638-0000



Series: 2 Way Speaker Line Socket

Part Number Selection
Standard 629-0000



Series: 2 Way Speaker Panel Socket

Part Number Selection	Nickel		
Standard	625-0000	Standard Switched	627-0000
Lockable	642-0000	Standard Switched Reversible	626-0000



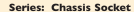
RING LOCK DIN CONNECTORS

A fully screened robust range of DIN connectors for use in instrumentation and audio applications. Available in bright nickel finish with an interchangeable black plastic locking ring.

Series: Standard Plug

Part	Number
Se	lection

3 Way	592-0301	6 Way	592-0601
4 Way	592-0401	7 Way	592-0701
5 Way 45°	592-0501	8 Way	592-0801
5 Way 60°	592-0511	•	



Part Number

Selection			
3 Way	593-0300	6 Way	593-0600
4 Way	593-0400	7 Way	593-0700
5 Way 45°	593-0500	8 Way	593-0800
E \\/\ov\ < 00	E03 VEIV	,	



Series: Colour Coding Rings for Ring Lock DIN Connectors

Part Number Selection	Locking Ring (Plug)	Identification Ring (Socket)
Blue	592-0002	593-0002
Green	592-0004	593-0004
Red	592-0005	593-0005
White	592-0006	593-0006
Yellow	592-0007	593-0007
Mixed (4x6 colours	592-0000	593-0000



INSULATED DIN CONNECTORS

Quality DIN connectors with insulated housings conforming to DIN 41524, 45322, 45326, 45327 and 45329. This range of connectors is used extensively in audio applications and offers ease of assembly and extremely good contact performance.

Series:Plug

Part Number Selection	Round Cable		Round Cable
3 Way	660-0300	5 Way Dice	660-0520
4 Way	660-0400	6 Way	660-0600
5 Way 45°	660-0500	7 Way	660-0700
5 Way 60°	660-0510	8 Way	660-0800



Series: 90° PCB DIN Sockets

Part Number Selection	Round Cable		Round Cable
3 Way	671-0300	5 Way Dice I	670-0530
4 Way	671-0400	6 Way	671-0600
5 Way 45°	671-0500	7 Way	671-0700
5 Way 60°	671-0510	8 Way	671-0800
5 Way Dice	671-0520		



INSULATED SPEAKER CONNECTORS

Series: Insulated Speaker Plug

Part Number Selection Cable
With Cable Clamp 656-0000





Series: Insulated Speaker Line Socket

Part Number Nickel

Selection

658-0000 With Cable Clamp



Series: Phono Connector Economy

Part Number Selection

Nickel

Black 425-0100 425-0500 Red



Series: Standard Plug with Insulated Housing

Part Number Selection	Hollow Pin	Solid Pin
Black (Nickel)	413-0100	415-0100
Red (Nickel)	413-0500	415-0500
Black (Gold)		416-0100
Red (Gold)		416-0500



Series: Standard Socket with Insulated Housing

Part Number Selection	Nickel
Black	433-0100
Red	433-0500



AUDIO / MUSICAL INSTRUMENTATION CABLE AND CABLE

Deltron Emcon offer both audio cable, and audio cable assemblies using professional cable provided by Gotham Audio Cables. Featuring the unique 'Double Reussen Shielding' which is two layers of copper wire on the conductors, results in superb flexibility and the best possible RF rejection up to 130dB.

Deltron Emcon have access to the complete Gotham Audio Cables range, and are also capable of providing volume bespoke cable assemblies.



4MM SINGLE POLE CONNECTORS AND ACCESSORIES

A range of 4mm products offering many unique features and manufactured to a very high standard. This range caters for a broad range of instrumentation and speaker applications. All contact material is nickel plated unless otherwise stated.

Series: Standard Plug

- ► Solder Bucket Termination
- ► Stainless Steel Contact Spring
- ► Screw-on acetal moulding

Accepts Conductors up to 5.5mm Diameter

▶ Rated at 10 Amps

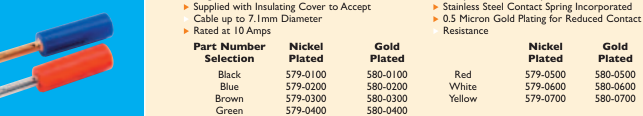
Part Number Selection

Black	550-0100	Green	550-0400	White	550-0600
Blue	550-0200	Red	550-0500	Yellow	550-0700
Brown	550-0300				



Series: Standard Plug with Large Solder Bucket Termination

- ► Large Solder Bucket Connection
- Supplied with Insulating Cover to Accept
- Part Number **Nickel** Gold Nickel Gold Selection **Plated Plated Plated Plated** 580-0100 579-0100 579-0500 580-0500 Black Red Blue 579-0200 580-0200 White 579-0600 580-0600 580-0700





Plugs with order codes 583 and 584 feature solder, screw or crimp termination.

Part Number Selection	Nickel Plated	Black Plated
Black	583-0100	584-0100
Red	583-0500	584-0500



Series: Triple Contact Plug

- ▶ Screw Connection for the Lead Wire
- ▶ Accepts Cables to 7.1mm Diameter
- ▶ Rated at 10 Amps

Part Number Selection

Black	557-0100	Red	557-0500
Blue	557-0200	White	557-0600
Brown	557-0300	Yellow	557-0700
Green	557-0400		



Series: Stackable Plug

- ▶ Screw Connection for the Lead Wire
- ► Rated at 10 Amps

Part Number Selection

Black	553-0100	Red	553-0500
Blue	553-0200	White	553-0600
Brown	553-0300	Yellow	553-0700
Green	553_0400		



Series: Bunch Pin Side Stackable Plug

- ▶ Screw Connection for the Lead Wire
- ▶ Rated at 20 Amps

Part Number Selection

Black	555-0100	Red	555-0500
Blue	555-0200	White	555-0600
Brown	555-0300	Yellow	555-0700
Green	555-0400		



Series: 4mm Audio Point

- ► High Quality Audio Plug
- Connection is made by a Knurled Screw Clamp
- Designed primarily for use in the Audio Industry for Terminating Heavy-Duty Speaker Cable, and Inter-Connection between Speaker and Amplifier

Part Number Selection

Black 576-0100 Red 576-0500

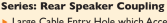
- ▶ Cross Hole to Accept Cable to 7.5mm Diameter and 4mm Plug in the Clamp Screw
- ► Supplied in Gold Plated Finish

► Screw-on Rigid Acetal Moulding

▶ Push-on Pliable PVC Moulding

▶ Push-on Pliable PVC Moulding

▶ Accepts Conductor to 3.5mm Diameter



- Large Cable Entry Hole which Accepts Cable
- up to 7.5mm Diameter
- ▶ Speaker Connection can be Terminated by either
- a 4mm hole in the clamp screw, or clamped
- through the cross hole via the knurled screw

Part Number Selection

Black 577-0100 Red 577-0500

- ▶ Ideally Suited for Rear Termination of Speakers
- ► Gold Plated Finish







Series: Stud Mounting Bunch Pin Plug

▶ Suitable for PCB test points and shunt terminals

559-0010

Supplied with 2 fixing nuts (M4)

Part Number Selection

Stud Mounting Bunch Pin Plug

- ▶ Nickel plated plug
- Current rating 20 Amps



Series: Panel Mounting Socket

Available with solder tag or solder bucket connections

Part Number	Solder	Solder
Selection	Terminal	Bucket
Black	551-0100	563-0100
Blue	551-0200	563-0200
Brown	551-0300	563-0300
Green	551-0400	563-0400

- ▶ Supplied with panel mounting retention nut
- Rated at 10 Amps

Part Number	Solder	Solder		Solder	Solder
Selection	Terminal	Bucket		Terminal	Bucket
Black	551-0100	563-0100	Red	551-0500	563-0500
Blue	551-0200	563-0200	White	551-0600	563-0600
Brown	551-0300	563-0300	Yellow	551-0700	563-0700
Green	551-0400	563-0400			



Series: 90° PCB Mounted Insulated Socket - 4mm Hole Single and Double

- ► For direct mounting onto PCB's
- ▶ Rated at 10 Amps

· · · · · · · · · · · · · · · · · · ·			
Part Number Selection	Single	Double	
Black	571-0100	572-0100	
Blue	571-0200	572-0200	V
Brown	571-0300		Y
Green	571-0400	572-0400	

▶ Grooves in the outer housing to provide side stacking alignment

Double Single 571-0500 572-0500 Red White 571-0600 572-0600 Yellow 571-0700



Series: Insulated Terminal

- Incorporates a 4mm socket and rigid acetal moulding Terminal has a thread termination
- Rated at 30 Amps

Part Number Selection	Single		Single
Black	552-0100	Red	552-0500
Blue	552-0200	White	552-0600
Green	552-0400	Yellow	552-0700



Series: Spade Adaptor

- ▶ Brass nickel plated adaptor accepts 4mm plug
- ▶ Rated at 20 Amps

Part Number Selection

Black 536-0100 536-0500 Red

Accommodates terminal posts up to 8.3mm diameter



Series: Spade Terminal

- ► Brass nickel plated
- Accommodates a terminal diameter up to 8.3mm
- ▶ Rated at 20 Amps

Part Number Selection	Single	
Black	562-0100	Red
Blue	562-0200	White
Brown	562-0300	Yellow
Green	562-0400	

▶ Rigid acetal moulding which clamps the lead wire



Single
562-0500 562-0600 562-0700

Please check out www.deltron-emcon.com for full technical specifications



Series: Terminal Binding Post

- ▶ Manufactured from nickel plated brass
- ▶ Rated at 30 Amps

Part Number Selection

Terminal Binding Post 351-0000

► Complete with non-captive 2BA nut



Series: Miniature Probe

Ideally suited to high density PCB's, including integrated circuit pins and similar items

Part Number Selection

Black	575-0101	Red	575-0501
Blue	575-0201	Yellow	575-0701
Green	575-0401		



Series: Standard Crocodile Clip

- ► Steel nickel plated
- ▶ Rear entry will accept 4mm plugs
- ▶ Rated at 5 Amps

Part Number Selection

Crocodile Clip 303-0000 Insulating Cover Black 302-0100 Insulating Cover Red 302-0500

- ► Allows fine wires to be held securely by an undercut clamping screw
- Insulating covers available separately



Series: Large Insulated Crocodile Clip

- Shrouded jaws
- ▶ Rated at 10 Amps

Part Number Selection

Black 307-0100 Red 307-0500 Accepts 4mm plug or wire clamped by integral screw



Series: Large Crocodile Clip

- ▶ Bright nickel plated over steel
- Insulating covers available separately

Part Number Selection

Crocodile Clip 304-0000 Insulating Cover Black 310-0100 Insulating Cover Red 310-0500 ► Rated at 20 Amps



DIE CAST BOXES

Series: Die Cast Boxes

Deltron Emcon offer an extensive range of aluminium die cast boxes supplied with close fitting lids, providing excellent screening against EMI/RFI and are therefore ideal housings for electronic components and circuits.

- Available in three finishes plain, powder coated and nylon coated
- ► Flanged range with pre-drilled external mounting flanges
- ▶ IP66 sealed range

Deltron Emcon offer a custom solution service and can provide quotations for any type of machining and finishing which may be required by end-user customers.

Please ask for a copy of our Die Cast Box brochure.





MEDIA PATCHING PRODUCTS GUIDE



PRODUCTION TOOLING GUIDE



EMC FILTERS & COMPONENTS GUIDE

DELTRON AUSTRIA

Deltron Austria GmbH

E-Mail: office@deltron-austria.at Web: www.deltron-austria.com

DELTRON DENMARK

Deltron Conelec AS E-Mail: sales@conelec.dk
Web: www.deltron-conelec.dk

DELTRON FRANCE

Deltron EuroIndustrie SA E-Mail: sales@deltron-

Web: www.deltron-euroindustrie.com

DELTRON FRANCE

Deltron EMC SARL

euroindustrie.fr

E-Mail: sales@deltron-emc.fr Web: www.deltron-emc.fr

DELTRON GERMANY

Deltron Components GmbH E-Mail: info@deltron-components.de Web: www.deltron-components.de

DELTRON IRELAND

E-Mail: irishsales@deltron-uk.com Web: www.deltron-uk.com

DELTRON ITALY

Deltron Euroind Srl E-Mail: sales@deltron-euroind.it Web: www.deltron-euroind.it

DELTRON NETHERLANDS

Deltron Radikor BV

E-Mail: sales@deltron-radikor.nl Web: www.deltron-radikor.nl

DELTRON NORWAY

E-Mail: sales@deltron-conelec.no Web: www.deltron-norway.no

DELTRON SWEDEN

Deltron Freber AB

E-Mail: info@deltron-freber.se **Web:** www.deltron-freber.com

DELTRON UK

Deltron UK Limited E-Mail: sales@deltron-uk.com

Web: www.deltron-uk.co

COMPONENTS, CONNECTORS & CABLING GUIDE

DELTRON Entro

Deltron Emcon Limited

Deltron Emcon House Hargreaves Way Sawcliffe Industrial Park Scunthorpe North Lincolnshire DNI5 8RF

Phone: 44-1724-273200 Fax: 44-1724-270230

E-Mail: sales@deltron-emcon.com Web: www.deltron-emcon.com



Group Head Office

Deltron Electronics plc Group Head Office Suffolk House Fordham Road Newmarket Suffolk CB8 7AA

Phone: 44-1638-561156 Fax: 44-1638-661455

E-Mail: enquiries@deltron-electronics.com Web: www.deltron-electronics.com



